

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	472898	(detect\$3 or sens\$3 or monitor\$3) near7 (article or object or animal or human or intruder or theft or movement or motion)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/12 06:46
L2	1452	1 and (array near2 antenna)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/12 07:52
L3	908	((each or one) near2 array) near7 amplifier	USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/12 06:52
L4	79	((each or one) near2 array) near7 (transmit\$4 near2 antenna)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/12 06:48
L5	2	2 and 3 and 4	USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/12 06:48
L6	909	(array near7 amplifier) and (array near7 antenna)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/12 06:53
L7	58	2 and 6 and reflect\$3	USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/12 08:03
L8	85949	(two or three or plurality) near4 (reflect\$3 or passive)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/12 07:34
L9	19	7 and 8	USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/12 07:34
L10	20	7 and (high adj power)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/12 07:37
L11	18	7 and ((mm or milli\$meter) near2 wave)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/12 07:37
L12	2	("6535159").PN.	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/01/12 07:50
L13	1	12 and (array near2 antenna)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/12 07:52
L14	2	("6466157").PN.	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/01/12 07:52
L15	0	14 and (array near2 antenna)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/12 08:03

L16	2	("6950021").PN.	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/01/12 09:20
L17	0	16 and (array near2 antenna)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/12 08:03
L18	1	16 and amplifier	USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/12 09:10
L19	2	("5008678").PN.	USPAT; EPO; JPO; DERWENT	OR	OFF	2006/01/12 09:17
L20	0	16 and wafer	USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/12 09:17
L21	1	16 and (beam near3 direct\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/12 09:27
L22	1	16 and (IR or infrared or optical or sonic or ultrasonic)	USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/12 09:28

US 6130640 A	Radar module and M	342/175	342/70
US 5412414 A	Self monitoring/calibr	342/174	342/372
US 5396256 A	Apparatus for controlli	342/372	342/157; 342/81
US 6956896 B2	High accuracy receive	375/224	343/822
US 6933881 B2	Automotive radar	342/70	342/1
US 6900756 B2	Calibrating radiomete	342/351	342/369
US 6828556 B2	Millimeter wave imagi	250/336.1	343/700MS
US 6812824 B1	Method and apparatus	340/10.1	340/7.21; 340/825.49; 340/825.69
US 6777684 B1	Systems and methods	250/341.1	342/179; 343/915
US 6771218 B1	Electronically agile m	342/373	342/374
US 6768456 B1	Electronically agile du	342/373	342/374
US 6768455 B1	Calibration probe moti	342/368	342/174
US 6741204 B2	Signal process appar	342/70	342/192; 342/196
US 6704352 B1	High accuracy receive	375/224	343/822
US 6677769 B2	Scanning electromagr	324/753	324/96
US 6646589 B2	Radar designed to mi	342/70	342/107; 342/109; 342/113; 342/
US 6621448 B1	Non-contact radar sys	342/22	342/118; 342/145; 342/146; 342/
US 6549012 B2	Radio system for char	324/337	324/329; 324/334; 324/344; 342/
US 6469671 B1	Low-temperature-diffe	343/702	343/700MS
US 6353406 B1	Dual mode tracking sy	342/118	340/10.1; 340/573.1; 340/825.49;
US 6211807 B1	System using spread	342/22	324/326; 324/332; 324/344; 342/
US 6111237 A	Microwave facilitated	219/687	219/746; 315/111.21; 333/1; 361/
US 6100840 A	Radio frequency tag s	342/42	342/44; 342/45; 342/51
US 6054694 A	Microwave facilitated	219/679	219/687; 219/746; 361/117
US 5657024 A	Radar module and rac	342/175	343/700MS
US 5589834 A	Cost effective geosyn	342/354	
US 5509304 A	Phased array acoustic	73/170.13	367/90; 73/861.25
US 5506590 A	Pilot warning system	342/462	342/417; 342/432; 342/455
US 5446461 A	Concrete penetrating	342/22	342/133
US 5410621 A	Image processing sys	382/260	382/263; 708/300
US 5404144 A	Simultaneous determi	342/13	342/424
US 5227800 A	Contraband detection	342/179	250/332; 342/351
US 5223847 A	Pilot warning system	342/417	342/30; 342/432
US 5202692 A	Millimeter wave imagi	342/179	250/332; 342/351
US 5093667 A	T/R module with error	342/372	330/130; 330/200; 342/368
US 5073782 A	Contraband detection	342/179	250/332; 342/351
US 5053983 A	Filter system having a	708/306	708/307; 708/321
US 5047783 A	Millimeter-wave imagi	342/179	250/332; 250/334; 342/351; 348/
US 4944036 A	Signature filter system	367/43	367/41; 367/59; 708/307; 968/900
US 4910523 A	Micrometer wave ima	342/179	250/332; 342/351
US 4901084 A	Object detection and l	342/179	250/332; 342/107
US 4831874 A	Paradac wind measur	73/489	73/170.13; 73/170.16

US 4717916 A	High resolution imagin	342/107	342/156; 342/179; 342/194; 342/
US 4700179 A	Crossed beam high fr	340/572.2	
US 4686655 A	Filtering system for pr	367/59	367/41; 367/43; 702/17; 708/3; 70
US 4630051 A	Imaging doppler interf	342/133	342/156; 342/192
US 4581715 A	Fourier transform proc	708/403	
US 4553221 A	Digital filtering system	708/308	702/17; 708/307; 708/422
US 4553213 A	Communication system	332/185	
US 4551816 A	Filter display system	708/422	708/423
US 4524359 A	Radar system for red	342/89	
US 4491930 A	Memory system using	708/3	
US 4488155 A	Method and apparatus	342/376	342/157; 342/174
US 4481517 A	Echometry device and	342/22	342/201; 342/26C; 367/87; 374/1
US 4471344 A	Dual frequency anti-th	340/572.2	340/572.7; 342/42
US 4317119 A	Stand alone collision	342/455	
US 3971020 A	Three dimensional rac	342/129	342/123; 342/133; 342/180
US 3757332 A	HOLOGRAPHIC SYS	342/179	359/12; 359/29; 359/9; 359/901

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